Owner's Customer No.: CN

Facility's Regulated Entity No.: RN

				IK REGISTRATION of self-certification info		ERTIFICATION FORM Page 1 of 5				
	Texas			completed form to: orage Tank Registration	TCEQ Facility ID No.:					
For Use in	Commis On		P. O. Box 130	ssion on Environmental 87	TCEQ Owner ID No.:					
TCFC	Quality	mentai		. 78711-3087 D Fax (512)239-3398 OF FORM FOR YOUR RECOR	Federal Tax ID No. :					
ICL	X	1		VNER INFORMATION						
TANK OWNER BUSINESS OR	_AST NAME:		I ANK OV IER FIRST NAME	TYPE OF TANK OWNER:	JN					
<u> </u>				☐ Individual ☐ Corporation ☐ Common Carrier Rail						
OWNER MAILING ADDRESS				Federal Gov't County Gov't	☐ Local Gov't ☐ Sole Proprietorship					
				LOCATION OF RECORDS:		· · · · · · · · · · · · · · · · · · ·				
CITY:	STATE		ZIP CODE:	At facility Offsite a		TY STATE				
		•	ZIP CODE.			IY SIAIE				
COUNTRY (OUTSIDE USA) E-MAIL A	ADDRESS		RECORDS CUSTODIAN/CONTACT PERSON: TELEPHONE NO.						
OWNER'S AUTHORIZED REPR	ESENTATIVE: TITL	E: TELE	EPHONE NO.:	FAX NO:	INDEPENDE	NTLY OWNED & OPERATED S				
STATE FRANCHISE TAX II	D DL	JNN NO		NUMBER OF EMPLOYEES ☐ 0-20 ☐ 21-100 ☐ 101-250 ☐ 251-500 ☐ 501 & HIGHER						
** For Self-Certifica	ation only this	form will	not be process	sed until all delinquent fe	es and/or pena	alties owed to the TCEQ or the				
Office of the Attor	ney General oı	n behalf o				t Fee and Penalty Protocol. **				
FACILITY NAME:			2. FACIL	TY INFORMATION						
FACILITY NAME.				TYPE OF FACILITY: Emergency Generator Wholesale Retail Farm or Residential Fleet Refueling						
PHYSICAL LOCATION:			☐ Aircraft Refueling ☐ Indian Land ☐ Watercraft Fueling ☐ Industrial/Manufacturing/Chemical Plant							
CITY:	ZIP C 'EXAS	ODE: COL	INTY:	Number of regulated *USTs at this facility: *Underground Storage Tanks (USTs)						
•				Number of regulated		s facility:				
On-SITE CONTACT PERSON	TITLE:	TELEPH	ONE NO.:	*Aboveground Storage Tan PRIMARY SIC CODE		ECONDARY SIC CODE				
E_MAIL ADDRESS:	FAX N	JMBER		PRIMARY NAICS CODE	PRIMARY NAICS CODE SECONDA					
LATITUDE Degrees	Minutes	S	Seconds	LONGITUDE Degrees	Minutes	Seconds				
*** DDIOD TO DE	TAIL SALE OF	FILE T	THE DIED IO	IISING MEVSIIDED DISE	ENSING DEVI	CES, ANY METER MUST BE				
				NT OF AGRICULTURE 1-						
		3.	TANK OPE	RATOR*INFORMA	TION 🗌	(mark here if same as owner)				
* "Operator" means a			y control of, ar	. ~ .	or, the daily o	peration of the UST system.				
TANK OPERATOR NAME: (De				TYPE OF TANK OPERAT	OR: Indivi	dual Corporation				
MAILING ADDRESS:			Sole Proprietorship Federal Gov't							
				☐ State Gov't ☐ County Gov't ☐ City Gov't ☐ Local Gov't						
CITY:	STATE:		P CODE:	Local Gov t						
OPERATOR'S AUTHORIZED F	REPRESENTATIVE:	TITLE:	TELEPHONE NO.:	Date listed person bec	ame operator:					

TCEQ Facility ID No

TCEQ- UST REGISTRATION & SELF-CERTIFICATION FORM

MAKE A COPY OF FORM FOR YOUR RECORDS

For Self-Certification Annual Renewal, <u>Sections 1, 2, 3, 4, 5, 6, 7, 8, & 9</u> must be completed. If there is a change of ownership along with the renewal of the delivery certificate, <u>Sections 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, & 12</u> must be completed.

For Registration Purposes, <u>Sections 1, 2, 3, 4, 5, 10</u> must be completed and <u>Sections 6, 11, 12, 13</u> should be completed only if applicable.

For data verification purposes, please check our web page **PST Registration Database** (www.tceq.texas.gov/permitting/registration/pst/pst_query.html).

If you have any questions on how to fill out this form or about the PST Registration program, please contact us at 512/239-2160.

Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at 512-239-2160.

may also have any offere in their inform	ation concotos. To	o to the trade to the trade to	ation, contact do at 012 200 21001					
	4. REASON FO							
PART A). UST REGISTRATION INFORMATION (Mark all that apply):								
Initial Registration 2 ☐ UST Ownersl Amendment of: A ☐ Owner Information	1 ☐ Initial Registration 2 ☐ UST Ownership Change (<i>New Owner indicate effective date :</i>) 3 ☐ Amendment of: A ☐ Owner Information B ☐ Operator Information c ☐ Facility Information							
□ UST System Information	on B ⊡ Ope nation ⊧ □ Financi	al Assurance Informati	Facility information					
4 Operator Training		ai / loodianoe imoninali	OII					
5. Other (specify):								
PART B). UST COMPLIANCE SELF-CERTIFICA			I.D.					
 Initial Certification at Facility (Including of Section 1) New Tank at Facility 4 ☐ Other (section 2) 	l ank Ownership Cha <i>pecify)</i> :	ange) 2 ∐ Ann	nual Renewal					
3 New Tank at Facility 4 Other (S	Decity)							
5. TCEQ PROGRAMS	IN WHICH THIS	REGULATED ENT	ITY PARTICIPATES					
NOT ALL PROGRAMS HAVE BEEN LISTED. PLEASE ADD	TO THIS LIST AS NEEDED	. IF YOU DON'T KNOW OR AI	RE UNSURE, PLEASE MARK "UNKNOWN".					
☐ Animal Feeding Operation	☐ Petroleum Stor	age Tank	☐ Water Rights					
☐ Title V – Air	☐ Wastewater Pe	ermit						
☐ Industrial & Hazardous Waste	☐ Water Districts							
☐ Municipal Solid Waste	☐ Water Utilities		Unknown					
☐ New Source Review - Air	Licensing - Typ	e (S)						
6. OPERATOR TRAINING								
Each class of operator - Class A, Class B, ar								
Subchapter N. Class A and Class B Operators must ensure that training certificates are maintained at each facility. A copy of the								
initial or new certificate must also be provided to the TCEQ with their annual self certification starting August 8, 2012. All classes								
of operators must be retrained within three years of their training date.								
As of the signature date on this form, this site is in compliance with all Class A, B, and C UST facility operator training: \square Yes \square No								
Class A Operator (Exactly as it appears on certificate)								
First Name		Last Name						
Training Provider		Date of Training						
Class B Operator − Check Box if Same as Class A Operator □								
First Name		Last Name						
Training Provider		Date of Training						

	TCEQ- UST R	TCEQ Facility REGISTRATION & SELF-CERTIFIC					
		ATION OF COMPLIANCE WITH US					
Important: Completion prohibited by state la incomplete submitta	on of this section is required by unless a valid, current Deliv	efore TCEQ issues a UST Delivery Certificate. Delivery Certificate is available and/or displayed at the e of a Delivery Certificate for this facility.		julated d "NO "	USTs is		
INDICATE RESPON	ISES TO EACH QUESTION BY MAI	RKING X IN THE APPROPRIATE SPACE AT THE RIGHT.		YES	NO		
REGISTRATION	 For regulated UST system to §334.7 of TCEQ rules (i 	ns at the facility indicated below, is the registration infincluding information in this filing) complete, accura	formation filed with the TCEQ pursuant te, & up-to-date?				
FACILITY FEES	For regulated UST system owner been paid in full common carrier railroad	ems at the facility indicated below, have all facili (I.e., annual fees plus all late fees, penalties, s)	ty fees billed to date to the current & interest)? (Does not apply to				
FINANCIAL ASSURANCE	For regulated UST systems at the facility indicated below, does financial assurance coverage meet TCEQ requirements, as described in Chapter 37 Subchapter I of TCEQ rules, for first-party corrective.						
TECHNICAL STANDARDS	For regulated UST systems at the facility indicated below, are all in compliance with technical standards, as described in TCEQ rules in §334.49 (relating to Corrosion Protection), §334.50 (relating to Release Detection), §334.51 (relating to Spill and Overfill Prevention and Control) and §334.43 (relating to Variances and Alternative Procedures) if a written variance to all or part of the requirements of the previous three sections has been granted by the TCEQ? (A "yes" response indicates that recordkeeping requirements and reporting duties have been met for 60 days prior to and including the date of certification.)						
Tank ID #/s)	that the following UST	systems at this facility are in complete numbered on Pages 4 and 5 of this	iance:				
This Self-Certific	· w	d or Delivery Certificate created unless Proo vith this form. (State & Federal Entities Exem NANCIAL ASSURANCE INFORMA	pt)	en pro	vided		
Does this facility in 1st party corrective If YES, identify FA * Also require	a mechanism(s): ☐ Insurar ☐ Surety res stand-by trust fund. brmation pertaining to the fina	A) requirements for both injury/property damage liability? Yes Note (or risk retention group) Financial test bond* Local Gov. financial test ** Local Gov. financial test ** Colly available to local governments (collaboration assurance mechanism(s) used to demonstrative Collaboratory I of Title 30, Texas Administrative Collaboratory	t	credit*	·		
Name of Issuer:	·	Phone # of Issuer:	Policy or mechanism #:				
Coverage period Beginning:	Ending:	Coverage Amount s: Occurrence \$ Annual Aggregate \$	Insurance Premium pre-paid for ☐ Yes ☐ No***For information p				
** F (or questions regarding Fin	ancial Assurance, call the Financial Assura	nce Section at (512) 239-0300**				
	TANK OWNER/OPE er penalty of law to the follow	ERATOR SELF-CERTIFICATION (fi	or Delivery Certificate)				
I have personallyBased on my currI understand that	operator ated underground storage tall examined and am familiar went knowledge and understa	egally-authorized representative of the owne legally-authorized representative of the openk (UST) systems at this facility; AND with the information included in Sections 1 through anding, the submitted information is true, accurate or knowingly submits false information on this RIZED REPRESENTATIVE)	rator gh 4 AND 7; AND 8 ate, and complete; AND	tion.			
SIGNATURE OF OWN	NER/OPERATOR (OR AUTHORI	ZED REPRESENTATIVE)	Date of Signature (PLE	ASE PR	INT)		
10. T	ANK OWNER/OPER	ATOR REGISTRATION (for Initial	Registration or Changes	s)			
I have personallyBased on my currI understand that	ne): owner le	egally-authorized representative of the owne legally-authorized representative of the openk (UST) systems at this facility; AND with the information included in Sections 1 through anding, the submitted information is true, accurate or knowingly submits false information on this	rator gh 4, and Sections 8, 11 - 12; AND ite, and complete; AND form is subject to criminal prosecu				
PRINTED NAME OF O	WNER/OPERATOR (OR AUTHOR	RIZED REPRESENTATIVE)	TITLE				
SIGNATURE OF OWN	NER/OPERATOR (OR AUTHORI	ZED REPRESENTATIVE)	DATE OF SIGNATURE (PL	EASE P	RINT)		

TCEQ- UST REG	ISTRATI	ON & SI	ELF-CE	RTIFICA		Facility FORM	ID No _	
11. INSTALLER/ON-S	SITE CITE	DEDVICA	OB CER	TIEICAT	TON			
NOTE: This section must be completed and signed becave blank if no tank or underground line installation Was tank and/or line testing completed during and after the stank and/or line testing completed during and after the stank and/or line testing completed during and after the stank and/or line testing completed during and after the stank and/or line testing completed during and after the stank and/or line testing completed during and after the stank and/or line testing completed and signed by the stank and/or line testing completed and signed by the stank and/or line testing completed and signed by the stank and/or line testing completed and signed by the stank and/or line testing completed and signed by the stank and/or line testing completed and signed by the stank and/or line testing completed during and after the stank and/or line testing completed during and after the stank and/or line testing the stank and or line	y the Instal activity is i	ller or On- nvolved.		ervisor.	No			
DATE(S) INSTALLATION ACTIVITIES PERFORMED: CONTR				<u> </u>	10	TCE CRP	Q CRP N	lo.:
Individual Installer/ On-Site Supervisor:							Q ILP No).:
 I hereby certify that the information provided concerning I am familiar with the TCEQ requirements applicated activities were performed in conformance with applications. 	able to suc	h activities	s and tha	t to the be				
SIGNATURE OF INSTALLER/SUPERVISOR:						DATE C	F SIGNAT	URE
Important: The information in the following sections regarding the UST system(s) at this facility must be properly completed in sufficient detail to support registration. UST owners & operators are encouraged to examine their UST records and/or consult with their UST equipment installers, service technicians, and/or insurance providers to ensure that this information is accurate and complete.								
12. TANK ID	ENTIFIC	ATION/	DESCR	IPTION			1	
Tank Identification <u>Number each tank compartment</u> at your site consistent with Rule 334.8(c)(5)(C).								
Tank Installation Date (Month/day/year)								
Tank Capacity (in U.S. gallons)								
Tank Status (Mark One Status & Indicate Date, if Applicable)								
1-Currently in Use 2-Temporarily out of service (date) - Meets TCEQ Definition of Empty?-Yes or No 3-Perm.filled in place w/ sand, concrete, etc.(date) 4-Permanently removed from the ground (date)	1-	No 	1- [2 Yes 3	□ No	1- 2- Yes 3- 4-	□ □ No □	1- 2- Yes 3- 4-	□
Current/Last Substance Stored (Mark All that Apply								
1-Gasoline 2-Diesel 3-Kerosene 4-Used Oil 5-New Oil 6-Other Petroleum Substance (specify) 7a-CERCLA Hazardous Substance (specify) 7b-Chemical Abstract Service (CAS) No. 7c-Hazardous Substances Mixture (specify) 8-Petroleum/Hazardous Substances Mixture (specify)	1-	_	1-		1-	- -	1-	
13. UST SYST	EM TEC	HNICAL	INFOR	MATION				
Tank & Piping Design (Mark One for Tank & Piping) 1-Single-Wall 2-Double-Wall External Containment (Mark all that apply) 3-Factory-Built Nonmetallic Jacket 4a-Synthetic Tank-Pit/Piping-Trench Liner 4b-Tank Vault/Rigid Trench Liner Type of Piping (Mark One) 5a-Pressurized 5b-Suction 5c-Gravity Tank Internal Protection	Tank 1- □ 2- □ 3- □ 4a-□ 4b-□	Piping	Tank 1- □ 2 - □ 3- □ 4a-□ 4b-□	Piping	Tank 1- □ 2 - □ 3- □ 4a-□ 4b-□	Piping	Tank 1-	Piping □ □ □ 5a-□ 5b-□ 5c-□
6-Internal Tank Lining (Indicate date)	6		6	<u> </u>	6		6	

TCEQ Facility ID No _____ TCEQ- UST REGISTRATION & SELF-CERTIFICATION FORM

13. UST SYSTEM TECHNICAL INFORMATION - CONTINUED FROM PAGE 4

Tank Identification (e.g. 1, 2, 3, 4, etc.)								
Tank & Piping Materials (Mark all that apply)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
1-Steel 2-FRP (fiberglass-reinforced plastic) 3-Composite tank (steel w/external FRP cladding) 4-Concrete 5a-Jacketed (steel w/external nonmetallic jacket) 5b-Coated (steel w/external polyurethane cladding) 5c-Nonmetallic flexible piping	1 -	N/A	1 -	N/A	1 -		1-	N/A
Piping Connectors & Valves (Mark all that apply) 6-Shear/Impact Valves (under dispenser) 7-Steel swing-joints (at ends of piping) 8-Flexible connectors (at ends of piping)	6-N/A 7-N/A 8-N/A		6-N/A 7-N/A 8-N/A		6-N/A 7-N/A 8-N/A		6-N/A 7-N/A 8-N/A	
Tank/Piping Corrosion Protection (Mark all that apply)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
1-External dielectric coating/laminate/tape/wrap 2a-Listed/certified factory-installed cathodic protection 2b-Certified field-installed cathodic protection 3a-Listed composite tank (steel w/FRP external laminate) 3b-Listed coated tank (steel w/external polyurethane laminate) 4a-Listed FRP tank or piping (noncorrodible) 4b-Listed nonmetallic flexible piping (noncorrodible) 5a-Listed/certified external nonmetallic jacket 5b-Isolated in open-area (e.g., sump, boot, etc.) or secondary containment device (e.g., wall, jacketed or	1-	N/A N/A N/A	1-		1-	N/A N/A N/A		N/A N/A N/A
liner) 6-Dual protected	6- N/A		6- N/A		6- N/A		6- N/A	
7-Unnecessary per corrosion protection specialist	7- 🗌	Dining	7- 🗌		7- 🗆		7- 🗌	
Tank & Piping Release Detection (Mark all that apply)	Tank	Piping	Tank	Piping	Tank	Piping	Iank	Piping
1-External vapor/tracer monitoring 2-External groundwater monitoring 3-Monitoring of secondary containment barrier 4-Automatic tank gauge test & inventory control 5-Interstitial monitoring within secondary wall/jacket 6a-Monthly piping tightness test (@ 0.2 gph) 6b- Annual piping tightness test /	1-	D N/A D	1-	N/A	1-	D N/A	1-	N/A
Annual electronic monitoring (@ 0.1gph) 6c-Triennial tightness test (for suction/gravity piping) 6d-Auto. line leak detector (3.0gph for pressure piping) 7a-Weekly manual tank gauging (tanks ≤ 1,000 gal) 7b-Monthly tank gauging (for emer. generator tanks) 8-SIR-Statistical Inventory Reconciliation & inv. Control 9-Exempt system suction	6c-N/A 6d-N/A 7a-	N/A N/A	6c-N/A 6d-N/A 7a-	N/A N/A	6c-N/A 6d-N/A 7a-		6c-N/A 6d-N/A 7a-	N/A N/A
Spill Containment & Overfill Prevention Equipment								
1- Tight-fill fitting 2- Factory-built spill container/bucket/sump 3a-Delivery shut-off valve (set@ ≤95%capacity) 3b-Flow restrictor valve, e.g., vent ball-float (set@ ≤90% cap.) 3c-Alarm (set@ ≤90%), w/3a or 3b (set@ ≤98% cap.) 4 - N/A - All deliveries to tank are ≤ 25 gal. each	1 -		1 -		1 - 2 - 3a- 3b- 3c- 4 -		1 -	
* See 30 TAC 115 for rule & location exemption information. 1-Stage I (UST to tanker truck): Installation date: • Type: 1a-Stage I two-point system 1b-Stage I coaxial system • Exempt by: 1c-TCEQ Rule*	1 1a 1b 1c		1 1a 1b 1c		1 1a 1b 1c	_	1 1a-□ 1b-□ 1c-□	-